

FIGURE

## 2/7

#### FIGURE 2

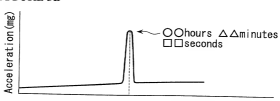
### START)

Extract ground displacement amount at certain time(OO hours \( \triangle \tr
Extract acceleration value at certain time (OOhours $\Delta\Delta$ minutes $\Box\Box$ seconds)
Extract angle of inclination at certain time(OOhours △△ ~S3 minutes □□seconds)
Determine whether appropriate variation in acceleration with ground displacement amount is recorded
Confirm whether variation in acceleration is extraordinarily ~\$5
Determines whether angle of inclination appropriately varies with displacement amount
Confirm that angle of inclination does not vary
Determine whether operating state of each measuring instrument is normal in accordance with presence or absence of alarm
Determine that transmission error occurs in data transmission system due to external noise
Determine that measured data is abnormal due to external noise
END



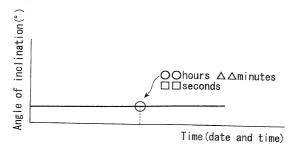


#### FIGURE 3B



Time (date and time)

#### FIGURE 3C



**FIGURE 4A** 

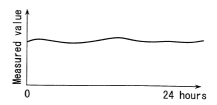


FIGURE 4B

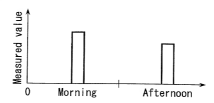


FIGURE 4C

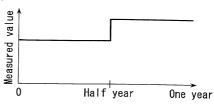
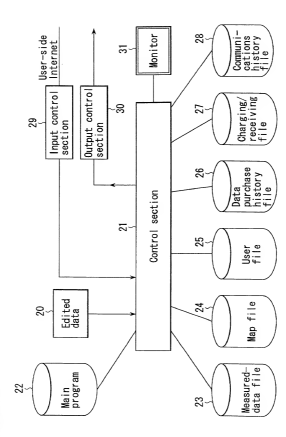
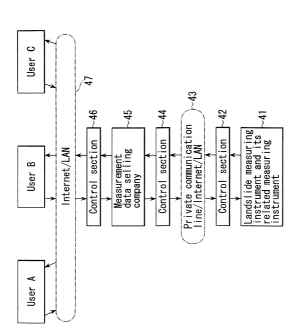


FIGURE 5



SCOTULTE STORTER



# FIGURE 7

